

Amendments to the Specification:

Please replace the final paragraph of page 2
with the following rewritten paragraph:

In these figures, a single color beam is illustrated scrolling across the panel, although in practice, each color beam red, green and blue is scrolled through a separate optical path. The ray bundle 12_2 that forms a stripe-shaped beam 10_1 is refracted by a glass prism 16_6, rotating about an axis normal to the plane of the drawing, and thence directed by field lenses 18_20, 8_10, and 22_12 through recombining dichroic filters C and D and polarizing prism 24_14 to panel 26_16.

Please replace the first paragraph of page 3
with the following rewritten paragraph:

The rotating prisms cause the stripes to scroll across panel 26_16 from top to bottom, causing a beamsteering effect in which the incident angles of the stripes on filters C and D to vary over a range of values, the extremes of which are larger than would be encountered in a three-panel system, in which the beam positions are fixed. For example, in the illumination path shown in Fig. 2A, the beamsteering effect results in incident angle variations at filters C and D of +/- 8.1 and +/- 5.3 degrees, respectively. For a typical angle sensitivity of - 1.4 nm/degree, such variations translate in cut-off wavelength variations of up to 23 nm, which can have a significant effect upon the transmitted spectrum.

Please replace the second paragraph of page 6
with the following rewritten paragraph:

Figs. 2A, and 2B, and 2C are schematic layouts of scrolling color light engines for a single panel color projection system, of which Fig. 2A is illustrative of the prior art and Figs. 2B and 2C are illustrative of possible environments of the invention, respectively, for a single panel color projection system;

Please replace the third paragraph of page 10
with the following rewritten paragraph:

Alternatively, filter O could also be positioned in the red section of the light path, as shown in Fig 2C for example, assuming that filter A is designed to redirect both the red and orange spectral regions. Dichroic notch filters could also be included in the light path to block the orange peak although notch filters generally have a higher insertion loss than standard low-pass or high-pass filters.